

Receiving Report

Date:

17-5-11

Batch No:

137487

Supplier:

Tempo

Dart P/O:

3618

Packing Slip: Yes ☒ No ☐
 Invoice: Yes ☒ No ☐
 Receipt: Cash ☐ Cr ☒
 New Supplier Yes ☐ No ☒

Release Note Attached: Yes ☒ No ☐ N/A ☐
 Waybill Attached: Yes ☒ No ☐
 Shipment Complete: Yes ☒ No ☐ N/A ☒
 QC18 Inspection ☐ N/A ☒
 Work Order ☐ N/A ☒

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number

Initials of Receiver

QC12

[Signature]

Production/Admin:

Date

Received/Costing

Initial

Location





Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO36181

Purchase Order Date 5/3/2017 10:54:38 AM
PO Print Date 5/4/2017

Page Number 1 of 2

Order From :
TEMPO AEROSPACE INC.
205 FENMAR DR.
TORONTO, ON M9L 2X4
CA

VC-TEM001

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

E-MAILED

Contact Name
Vendor Phone 416 746 2233

Ship To Contact
Ship To Phone
Ship Via: Purolator ground collect
Ship Acct:

Buyer
Customer POID
Customer Tax # 10127-2607
Terms Net 30
Currency CAD
FOB Destination-Collect

Line Nbr	Reference Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable CD Promise Date	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
2	71400-11	4500-P-40B GREY EPOXY PRIMER	5/10/2017 Yes 5/10/2017	18.00 Each	\$40.99	\$737.82

Line Total: \$737.82

Deliver To: ANDY

3	71400-11	4500-P-23Y YELLOW PRIMER	5/10/2017 Yes 5/10/2017	6.00 Each	\$133.91	\$803.46
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Procurement Quality Clauses
A005 RIGHT OF ENTRY
A015 SHELF LIFE CONTROLLED MATERIAL; 60% SHELF
LIFE REQUIRED AT RECEIPT
A026 CERTIFICATION OF MATERIAL CONFORMANCE
A040 NOTIFICATION OF QUALITY ESCAPE
A042 DART NOTIFICATION BY SUPPLIER
A043 RETENTION OF QUALITY DOCUMENTS

SP 17-5-11

Line Total: \$803.46

Deliver To: ANDY

PO Instructions: PLEASE SHIP PUROLATOR:
ACCT: 7684382

Note:

5/4/2017



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO36181

Purchase Order Date 5/3/2017 10:54:38 AM
PO Print Date 5/4/2017

Page Number 2 of 2

Order From :

TEMPO AEROSPACE INC.
205 FENMAR DR.
TORONTO, ON M9L 2X4
CA

VC-TEM001

Ship To : DART AEROSPACE LTD

1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name

Vendor Phone

416 746 2233

Ship To Contact

Ship To Phone

Ship Via:

Purolator ground collect

Ship Acct:

Buyer

Customer POID

Customer Tax #

Terms

Currency

FOB

Chantal Lavoie

10127-2607

Net 30

CAD

Destination-Collect

PO Total:

\$1,541.28

PO Instructions: PLEASE SHIP PUROLATOR:
ACCT: 7684382

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

2

Change Date:

5/4/2017



Tempo Aerospace Inc.

205 Fenmar Drive
Toronto ON M9L 2X4 Canada
Phone: 416.746.2233 Fax: 416.746.2235
orderdesk@tempo-aerospace.com

Packing Slip



Printed By : 034A Print No. : 2

Print Date : May-08-2017 2:29 PM

No. 38562

Pg:1/3

Ship To : [1]

Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Canada

For : Account No. [DARTAS]

Dart Aerospace Ltd.
Attn: Chantal Lovoie, Buyer
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Canada
Tel. : (613) 632-9577
Fax : (613) 632-1053

S.O. No.	: 18746	Our Ref	:	Domestic AWB	:
Cust P.O.	: 36181	Your Ref	:	Int'l AWB	:
Picked On	: May-08-2017	Trans Mode	: GROUND	Origin	:
Shipped On	: May-09-2017	Req. Docs	: CC, TR	Transport	:
Ship Via	: PUROLATOR GROUND	Lic No.	:	Nationality	:
Incoterms	: FREE CARRIER	Expires	:	Trip/Flight	:
Terms	: NET 30				

Ship Via Acct. : PUROLATOR GROUND Account No. 7 684 382

Our Contact : House Account Phone: 416.746.2233 Fax: 416.746.2235 Email: orderdesk@tempo-aerospace.com

Line	P/N & Description	Ordered	Qty Shipped	Back Order	Packaging
1	4500-P-40B-Q Grey (FS16473) Epoxy Primer Spec1: DHMS C4.01 Ty.3 Gr.A Is.N Am.2	18	18 KT		(In Box:i) (Qty 3 in Pkg:a) (In Box:i) (Qty 3 in Pkg:b) (In Box:i) (Qty 3 in Pkg:c) (In Box:i) (Qty 3 in Pkg:d) (In Box:i) (Qty 3 in Pkg:e) (In Box:i) (Qty 3 in Pkg:f)
2	4500-PB-40B-BQ BASE: Grey (FS16473) Epoxy Primer Batch #: 19566 LINE WEIGHT: [KG] 22.320 LINE VOLUME: [ML] 17,046.000	18	18 QC		
3	4500-C-40-Q HARDENER: Epoxy Batch #: 19565 LINE WEIGHT: [KG] 14.580 LINE VOLUME: [ML] 17,046.000	18	18 QC		
3	4500-C-40-Q HARDENER: Epoxy Batch #: 18885 LINE WEIGHT: [KG] 14.580 LINE VOLUME: [ML] 17,046.000		10 QC		

SP17-5-11



Tempo Aerospace Inc.

205 Fenmar Drive
Toronto ON M9L 2X4 Canada
Phone: 416.746.2233 Fax: 416.746.2235
orderdesk@tempo-aerospace.com

Packing Slip



Pick Ticket No. 38562 Page :2/3

Trans Mode : GROUND
Req. Docs : CC, TR

Line	P/N & Description	Ordered	Qty Shipped	Back Order	Packaging
4	4500-P-23Y Yellow Epoxy Primer Spec1: BAMS 565-001 RvD GrA Cat1 Ty1	6	6 KT		(In Box:i) (Qty 2 in Pkg:g) (In Box:i) (Qty 2 in Pkg:h) (In Box:i) (Qty 2 in Pkg:i)
5	4500-PB-23Y-BG BASE: Yellow Epoxy Primer Batch #: 20103	6	6 GC		
6	4500-C-23 HARDENER: Epoxy Batch #: 20104 LINE WEIGHT: [KG] 33.420 LINE VOLUME: [ML] 22,716.000	6	6 GC		
STATEMENT OF CONFORMITY: Tempo certifies that the whole of the material listed above have been inspected and tested and conforms to the drawings and/or specifications listed on the Certificate of Conformance. For a DANGEROUS GOODS EMERGENCY, call Canutec at the 24 hours number (613) 996-6666 / Pour une MARCHANDISES DANGEREUSES URGENCE, appeler Canutec au nombre de 24 heures (613) 996-6666					
Box No.	Box(es) Type / Description Dimension Type [CM]	Gross Weight [KG]	Net Weight [KG]		Box(es) ID
1	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		a
2	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		b
3	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		c
4	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		d
5	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		e
6	6X1 QT Brown Double Wall Box L 13.500 x W 9.000 x H 5.500	0.000	0.000		f
7	4X1 Double Walled Brown Box L 14.750 x W 14.500 x H 8.250	0.000	0.000		g

217511



Tempo Aerospace Inc.

205 Fenmar Drive
Toronto ON M9L 2X4 Canada
Phone: 416.746.2233 Fax: 416.746.2235
orderdesk@tempo-aerospace.com

Packing Slip



Pick Ticket No. 38562 Page:3/3

Trans Mode : GROUND
Req. Docs : CC, TR

Line	P/N & Description	Ordered	Qty Shipped	Back Order	Packaging
8	4X1 Double Walled Brown Box L 14.750 x W 14.500 x H 8.250	0.000	0.000		h
9	4X1 Double Walled Brown Box L 14.750 x W 14.500 x H 8.250	0.000	0.000		i

SP17-5-11

Picked By :

Natasha Pisegna, INSIDE SALES/CUSTOMER



Tempo Aerospace Inc.

205 Fenmar Drive
Toronto ON M9L 2X4 Canada
Phone: 416.746.2233 Fax: 416.746.2235
orderdesk@tempo-aerospace.com

Certificate of Conformance



Print Date : May-08-2017 2:29 PM

Printed By : 034A Print No. : 1

Your P.O.: 36181	No. : 218012	Pg:1/2
Sold To : Account No. [DARTAS] Dart Aerospace Ltd. Attn: Chantal Lovoie, Buyer 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Canada Tel. : (613) 632-9577 Fax : (613) 632-1053	Shipped To : Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Canada Tel. : 613.632.3336 Fax : 613.632.4443	

Line	P/N & Description	Qty Ordered	Shipped	Unit Sell Price	Amount
1	4500-P-40B-Q Grey (FS16473) Epoxy Primer Priority [P4]: P4 - Regular ESD Spec1: DHMS C4.01 Ty.3 Gr.A Is.N Am.2	18 KT	18 (Qty. Back 0)		
2	4500-PB-40B-BQ BASE: Grey (FS16473) Epoxy Primer Pick Ticket / Packing Slip No. : 38562 Priority [P4]: P4 - Regular ESD Batch #: 19566 Cat Batch#: 19565 / 18885 MFG: (TEM2233) TEMPO AEROSPACE INC Mfg Date: Dec-12-2016 Shelf Life Expiration: Dec-12-2018 LINE WEIGHT: [KG] 22.320 LINE VOLUME: [ML] 17,046.000	18 QC	18 (Qty. Back 0)		
3	4500-C-40-Q HARDENER: Epoxy Pick Ticket / Packing Slip No. : 38562 Priority [P4]: P4 - Regular ESD Batch #: 19565 MFG: (TEM2233) TEMPO AEROSPACE INC Mfg Date: Nov-22-2016 Shelf Life Expiration: Nov-22-2018 LINE WEIGHT: [KG] 14.580 LINE VOLUME: [ML] 17,046.000	18 QC	8 (Qty. Back 10)		
3	4500-C-40-Q HARDENER: Epoxy Pick Ticket / Packing Slip No. : 38562 Priority [P4]: P4 - Regular ESD		10 (Qty. Back 0)		

STATEMENT OF CONFORMITY:

I certify that the whole of the material listed above has been inspected and tested and conforms to the drawings and/or specifications quoted on, or referenced by your Purchase Order.

Abbreviations:

FS = Federal Standard 595C

Continued on next page...



Tempo Aerospace Inc.

205 Fenmar Drive
Toronto ON M9L 2X4 Canada
Phone: 416.746.2233 Fax: 416.746.2235
orderdesk@tempo-aerospace.com

Certificate of Conformance



Sales Invoice No. 218012 Page :2/2

Line	P/N & Description	Qty Ordered	Shipped	Unit Sell Price	Amount
4	Batch #: 18885 MFG: (TEM2233) TEMPO AEROSPACE INC Mfg Date: Jul-15-2016 Shelf Life Expiration: Jul-15-2018 LINE WEIGHT: [KG] 14.580 LINE VOLUME: [ML] 17,046.000 4500-P-23Y Yellow Epoxy Primer Priority [P4]: P4 - Regular ESD Spec1: BAMS 565-001 RvD GrA Cat1 Ty1 MFG: (TEM2233) TEMPO AEROSPACE INC Same bases different catalyst	6	KT	6 (Qty. Back 0)	
5	4500-PB-23Y-BG BASE: Yellow Epoxy Primer Pick Ticket / Packing Slip No. : 38562 Priority [P4]: P4 - Regular ESD Batch #: 20103 Cat Batch#: 20002 / 20104 MFG: (TEM2233) TEMPO AEROSPACE INC Mfg Date: Mar-31-2017 Shelf Life Expiration: Mar-31-2019 LINE WEIGHT: [KG] 33.420 LINE VOLUME: [ML] 22,716.000	6	GC	6 (Qty. Back 0)	
6	4500-C-23 HARDENER: Epoxy Pick Ticket / Packing Slip No. : 38562 Priority [P4]: P4 - Regular ESD Batch #: 20104 MFG: (TEM2233) TEMPO AEROSPACE INC Mfg Date: Mar-13-2017 Shelf Life Expiration: Apr-12-2019 LINE WEIGHT: [KG] 19.800 LINE VOLUME: [ML] 22,716.000	6	GC	6 (Qty. Back 0)	

STATEMENT OF CONFORMITY:

I certify that the whole of the material listed above has been inspected and tested and conforms to the drawings and/or specifications quoted on, or referenced by your Purchase Order.

Abbreviations:

FS = Federal Standard 595C



Zuneera Zaheer, Chemist, QA Manager



Tes Report

5/08/17

Sales Order: 18746

Packing Slip: 38562

Customer: Dart Aerospace Ltd.
Account No.: DARTAS

Customer PO: 36181

Kit Code: 4500-P-40B-Q
Grey (FS16473) Epoxy Primer

QSHIP 18 KT
DHMS C4.01 Ty.3 Gr.A Is.N Am.2

BOM Part: 4500-PB-40B-BQ
BASE: Grey (FS16473) Epoxy Primer

Batch: 19566 QSHIP 18 QC

Spec Ref. / Tempo
Method

Batch No.: 19566

DOM: December 2016

3.1.3	Condition in container	Pass/Fail Value	Result: Passed
Method M-L-AC-03-B	The base component shall be free from lumps, skins, grit and coarse particles and shall show no more settling or caking than can be easily dispersed with a paddle to a smooth, homogeneous condition.		
3.1.5	Non volatile content	Numeric Value	Result: 60.88 Passed Range: 59.48 to 61.90
Method M-L-AC-12	The non-volatile content of the base and catalyst component shall be tested per ASTM D2369.		
3.2.3	Viscosity	Alphanumeric Value	Result: PASS Passed Target: >=11 seconds
Method M-L-AC-17	The viscosity of the mixed enamel, determined 30 minutes after mixing when tested according to ASTM D1200, shall be such that the enamel can be sprayed with or without the addition of a thinner. The required spraying viscosity shall be not less than 11 seconds in a #4 Ford cup (18 seconds in a #2 Zahn cup).		
3.2.5	Pot Life	Pass/Fail Value	Result: Passed
Method M-L-AC-14	A sample of catalysed material, reduced if necessary, shall show no lumping, gelling or separation after being stored in a closed container for 8 hours for Grade A at 16 to 30°C, and shall meet all the requirements of this specification.		
3.2.1	Drying Time	Pass/Fail Value	Result: Passed
Method M-L-AC-4	The fluid resistant primer shall have drying characteristics under ambient drying conditions (16 to 30°C and 30 to 80% relative humidity) as specified in Table 1. Grade A Drying times Dry to touch 10 minutes max Dust Free 15 minutes max Tack Free < 45 minutes max Dry Through 2 hours max Recoatable < 90 minutes max The primer shall also be capable of being force cured at temperatures up to 200°F		
3.3.3	Surface Appearance	Pass/Fail Value	Result: Passed
Method M-L-AC-16	The dried film shall be free from grit, seeds, craters, blisters or any other surface irregularities		
3.3.5	Gloss	Numeric Value	Result: 5.00 Passed Range: 5.00 to 15.00
Method M-L-AC-8	The specular gloss, measured according to ASTM D523, 48 hours after application shall be between 5-15 units.		
3.3.6	Flexibility	Pass/Fail Value	Result: Passed
Method M-L-AC-6	The primer shall exhibit no cracking, crazing or loss of adhesion when bent over a 0.25 inch mandrel. Three test panels B per Table 3 shall be tested according to ASTM D522 Method B.		
3.3.7	Low temperature Flexibility	Pass/Fail Value	Result: Passed
Method M-L-AC-11	The primer shall exhibit no cracking, crazing or loss of adhesion. Three test panels B per Table 3 shall be tested according to Para. 5.2.		
3.3.8	Hardness	Alphanumeric Value	Result: PASS Passed Target: >=2H
Method M-L-AC-9	The primer shall have a pencil hardness of 2H minimum. Two test panels B per Table 3 shall be tested according to ASTM D3363.		



For Chemist
Tempo Aerospace Inc.

PT: 38562

Page 1 of 3

Customer: Dart Aerospace Ltd.
Account No.: DARTAS

Customer PO: 36181

Spec Ref. / Tempo
Method

Batch No.: 19566

DOM: December 2016

3.3.10 Fluid resistance
Method M-L-AC-7
When immersed in the fluids per Table 2, the cured primer shall show no blistering, loss of adhesion or other deleterious effects after the specified immersion time. Three test panels B and three test panels C per Table 3 shall be tested for each fluid per ASTM D3359 Method B within 30 minutes from removal from the test fluid. After a recovery period of 24 hours, the primer shall have regained its pretest hardness.

Alphanumeric
Value

Result: PASS Passed

Target: 5B

3.3.13 Impact resistance
Method M-L-AC-10
The primer shall not exhibit flaking or cracking when subjected to 40 in-lbs. impact from direct and 30 in-lbs from reverse sides. Three test panels B per Table 3 shall be tested per ASTM D2794.

Pass/Fail
Value

Result: Passed

BOM Part: **4500-C-40-Q**

Batch: 19565

QSHIP 8 QC

HARDENER: Epoxy

Spec Ref. / Tempo
Method

Batch No.: 19565

DOM: November 2016

3.1.3 Condition in container
Method M-L-AC-03-c
The catalyst component shall be clear and clean.

Pass/Fail
Value

Result: Passed

3.1.5 Non volatile content
Method M-L-AC-12
The non-volatile content of the base and catalyst component shall be tested per ASTM D2369.

Numeric Value

Result: 11.02 Passed

Range: 11.02 to 11.48

BOM Part: **4500-C-40-Q**

Batch: 18885

QSHIP 10 QC

HARDENER: Epoxy

Spec Ref. / Tempo
Method

Batch No.: 18885

DOM: July 2016

3.1.3 Condition in container
Method M-L-AC-03-c
The catalyst component shall be clear and clean.

Pass/Fail
Value

Result: Passed

3.1.5 Non volatile content
Method M-L-AC-12
The non-volatile content of the base and catalyst component shall be tested per ASTM D2369.

Numeric Value

Result: 11.30 Passed

Range: 11.02 to 11.48

Kit Code: **4500-P-23Y**

QSHIP 6 KT

Yellow Epoxy Primer

BAMS 565-001 RvD GrA Cat1 Ty1

BOM Part: **4500-PB-23Y-BG**

Batch: 20103

QSHIP 6 GC

BASE: Yellow Epoxy Primer

Spec Ref. / Tempo
Method

Batch No.: 20103

DOM: March 2017

7.2.4 Condition in container
Method M-L-AA-3-b
When tested according to FTMS 141 Method 3011, the base component and the hardener shall be free of skins, gelling and foreign contamination, and shall be capable of being mixed into a homogeneous material. The component containing the pigments shall show no caking or separation of the pigments.

Pass/Fail
Value

Result: Passed

7.2.6 Non volatile content
Method M-L-AA-12
When tested in accordance with ASTM D2369, the non-volatile content for the base component shall not vary more than ± 2 percent from the value established by the supplier on the qualification report.
When tested according per ASTM D1353, the thinner, solvent, or reducer shall not have more than 25 mg of non-volatile content per 100 ml.

Numeric Value

Result: 72.14 Passed

Range: 70.99 to 73.89

7.2.7 Weight per gallon
Method M-L-AA-18
When tested according to ASTM D1475, the weight per gallon of the base component and the hardener shall not vary more than ± 0.20 lbs/gal from the value established by the supplier in the qualification report.

Numeric Value

Result: 12.25 Passed

Range: 12.08 to 12.48

Thank you for choosing Tempo Aerospace!

PT: 38562

Page 2 of 3

\\TEMPO\SBS\Department Shares\Shipping Department\IP2 Crystal Reports\IP2 Test Report R26- PT - All Line Types - V6-3BETA.rpt

Customer: Dart Aerospace Ltd.
Account No.: DARTAS

Customer PO:

36181

Spec Ref. / Tempo
Method

Batch No.: 20103

DOM: March 2017

7.3.2 Method M-L-AA-17	Viscosity When mixed in the ratio specified by the manufacturer, and after the induction time specified by the manufacturer, the mixed material shall have the following viscosity: (a) Grade A 14 to 23 seconds when measured with a Gardco EZ Zahn cup No. 2	Numeric Value	Result: 23.00 Passed Range: 14.00 to 23.00
7.3.1 Method M-L-AA-14	Pot Life When tested in accordance with 7.4.3.1, a one-quart sample of mixed material shall show no signs of lumping, seeding or separation, and shall be capable of meeting the requirements of each test specified in Section 7.4.3.1.	Numeric Value	Result: 28.00 Passed Range: 14.00 to 28.00
7.3.3 Method M-L-AA-15	Spraying properties When tested in accordance with FTMS 141 Method 4331, and after the induction time specified by the manufacturer, the mixed material shall exhibit satisfactory spraying characteristics and leveling properties. The primer shall show no sags, runs or streaks, and shall cure to a hard, smooth finish, free from seeds, blisters, blushing or other surface irregularities	Pass/Fail Value	Result: Passed
7.3.4 Method M-L-AA-2	Colour When viewed in a MacBeth Daylight Booth, Illuminate C (or equivalent), the colour of the cured primer at a dry film thickness of 1.0 to 1.5 mils shall match BAC 452 green or BAC 377 yellow as specified in the Purchase Order. This colour requirement does not apply for water-based primer.	Alphanumeric Value	Result: PASS Passed Target: BAC 377 yellow
7.3.6 Method M-L-AA-8	Gloss The material shall be available as lusterless. When applied per Section 7.4.2 and tested per ASTM D523 and at a dry film thickness of 1.5 - 2.0 mils the 60 degree specular gloss of the cured primer shall be 6 maximum for Grade A. For Grade B, a maximum gloss level of 20 is acceptable.	Numeric Value	Result: 6.00 Passed Range: 0.00 to 6.00
7.3.6 Method M-L-AA-4	Drying Time When tested in accordance with FTMS 141 method 4061, the material shall have the following curing characteristics at 75 ± 5°F (24 ± 3°C) and 50 ± 5% relative humidity: a) Tack Free: 4 hours maximum b) Dry Through: 8 hours maximum	Pass/Fail Value	Result: Passed
7.3.9 Method M-L-AA-1	Adhesion wet tape When tested in accordance with 7.4.3.4 there shall be no loss of adhesion (i.e. no removal of the primer, rating 5B per ASTM D3359) and no blistering, wrinkling or other film defects.	Alphanumeric Value	Result: PASS Passed Target: 5B
7.3.12 Method M-L-AA-7	Fluid resistance When tested in accordance with 7.4.3.7 there shall be no blistering, wrinkling or other film defects except slight discoloration. In addition, there shall be no loss of adhesion of the primer (i.e. no removal of the primer, rating 5B per ASTM D3359), and the pencil hardness shall not be less than HB after observing the recovery period, as described in Section 7.4.3.7.	Alphanumeric Value	Result: PASS Passed Target: 5B hardness, >=HB hardness
7.3.11 Method M-L-AA-10	Impact resistance When tested in accordance with 7.4.3.6, the primer shall not show any film defects or adhesion failures when impacted by 50 inch pounds on the forward side and 30 inch pounds on the reverse side.	Pass/Fail Value	Result: Passed

BOM Part: **4500-C-23**

Batch:20104

QSHIP

6 GC

HARDENER: Epoxy

Spec Ref. / Tempo
Method

Batch No.: 20104

DOM: March 2017

- Method M-L-AA-3-c	Condition in container The catalyst component shall be clear and clean.	Pass/Fail Value	Result: Passed
3.1.3 Method M-L-AC-03-c	Condition in container The catalyst component shall be clear and clean.	Pass/Fail Value	Result: Passed
7.2.7 Method M-L-AA-18	Weight per gallon When tested according to ASTM D1475, the weight per gallon of the base component and the hardener shall not vary more than ± 0.20 lbs/gal from the value established by the supplier in the qualification report.	Numeric Value	Result: 7.34 Passed Range: 7.08 to 7.48
- Method M-L-AA/AC-12	Non volatile content No more than ± 2 percent from the theoretical value	Numeric Value	Result: 20.45 Passed Range: 20.00 to 21.50

*** END OF TEST REPORT***

Thank you for choosing Tempo Aerospace!

PT: 38562

Page 3 of 3

\\TEMPOSBS\Department Shares\Shipping Department\IP2 Crystal Reports\IP2 Test Report R26- PT - All Line Types - V6-3BETA.rpt